

Abstract of the Disclosure

The present invention relates to an MP3 CD output system for vehicles, capable of reproducing MP3 audio files regardless of the joggling of a vehicle by using an audio compact disc(CD) deck equipped in the vehicle.

In a system for outputting an audio signal through a stereo unit in a vehicle having the stereo unit equipped with a deck for reproducing a compact disc(CD), a recording medium for recording audio data compressed according to an audio compression mode; and a compression audio reproducing unit for performing communications with the stereo unit, inputting and restoring the compressed audio data reproduced through the deck, delaying the restored audio signal for a predetermined time, and converting the restored audio signal into an analog audio signal in a delayed order for an output are comprised. The compression audio reproducing unit processes an audio signal delayed for about 10 seconds to be finally outputted through speakers of the vehicle, so that a driver and others can listen to a song outputted from the speaker without interruption even in case that an optical pickup device is deviated from a track due to the moving of the deck itself with the vehicle severely joggling by external factors or due to the vibrations of the deck.